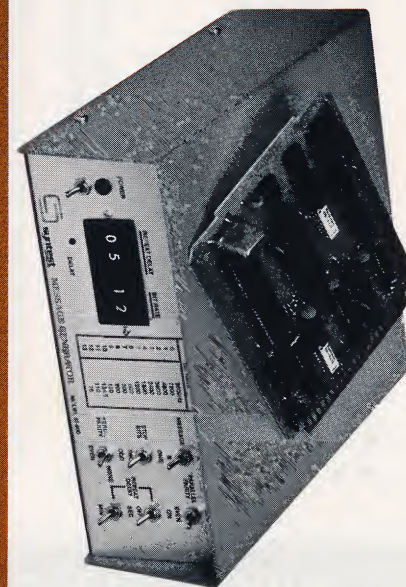


syntest CORPORATION **Printer Series**



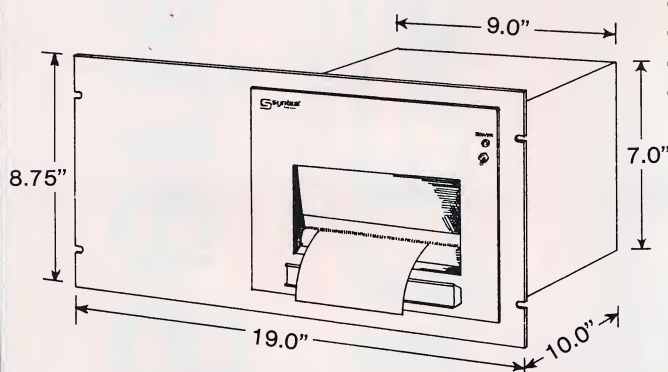
General Specifications

- 40 column
- 5X7 Dot Matrix Impact
- 64 character ASCII subset
- RS-232 & 20 ma input
- 50 characters per second
- single line buffered
- Multi copy capability
- Microprocessor controller
- Double width printing
- Print on standard 3 $\frac{7}{8}$ " adding machine paper
- 110/220 VAC operation standard

Applications

- ATE hard copy
- Medical Equipment Read out
- Industrial Control Equipment
- Weighing Scale print out
- Data Logging
- Label Printing
- POS terminals
- Ticket Printing
- Electronic Banking Systems
- Security Systems
- Micro computer systems output
- Scientific and analytic instruments

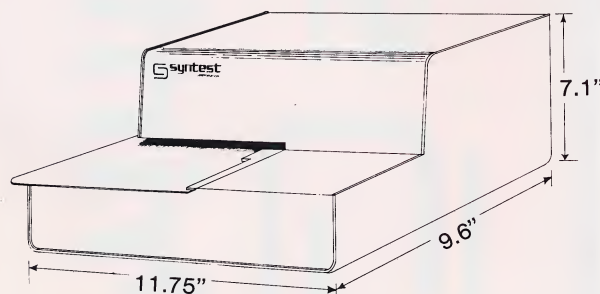
SP-310



- Tab Function
- Optional independent LF control
- 19" rack mounted, 8 $\frac{3}{4}$ " high
- Front paper exit

The Syntest SP-310 provides the same features of the popular SP-302 in a 19 inch rack mountable package. Especially developed for the ATE system designer, the SP-310 provides hard copy test results without the usual need for valuable table or bench space.

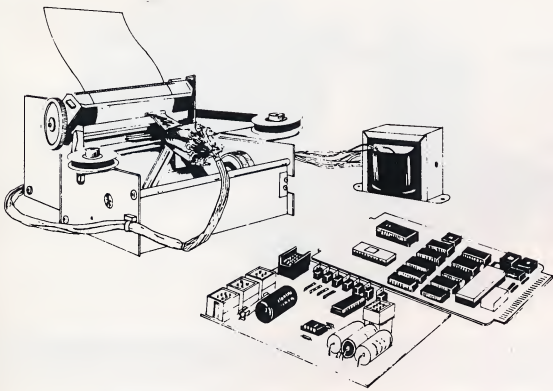
SP-308



- Tab Function
- Independent forward/reverse document feed standard
- 22 line print capacity
- Accepts forms up to 11" x 17"
- Optional 3 line buffering

The Syntest SP-308 provides the system designer with a rugged yet attractive hard copy device well suited to many of today's special printer requirements. The SP-308's flat bed allows printing on forms up to 11" x 17".

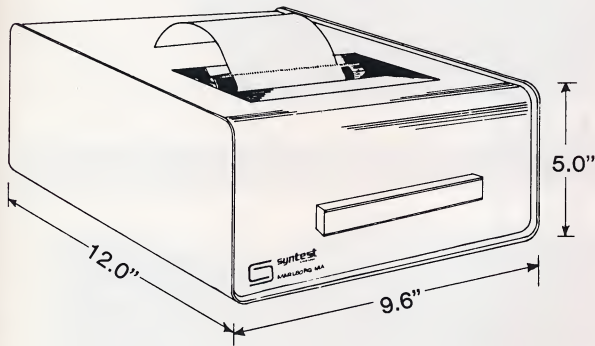
SP-300



- Parallel and Serial Input
- Both top and front paper exit available
- Auto CR after 40 characters
- Discrete Logic Controller
- Optional journal take-up

The Syntest SP-300 was designed with the OEM customer in mind. Everything is included to provide dedicated hard copy output at a reasonable price.

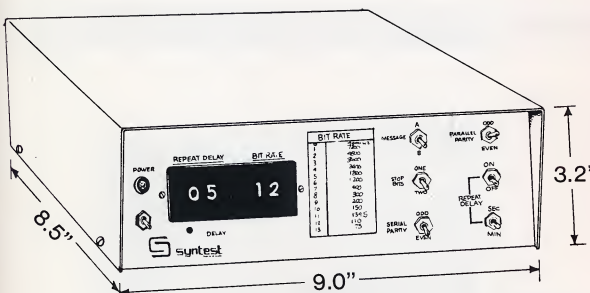
SP-302



- Tab Function
- Optional independent LF control
- Optional journal take-up
- Optional front form feed version

The Syntest SP-302 uses the same reliable print mechanism as the SP-300. Combined with a state of the art microprocessor controller, it forms a very reasonably priced, yet versatile, stand alone printer.

SI-800



Message Generator

- two 128 word ASCII messages
- parallel output
- RS-232, 20ma loop and TTL serial outputs
- 14 crystal controlled baud rates
- Selectable parity and stop bits
- Programmable message repeat delay

The Syntest SI-800 is a versatile test message generator designed for the exercising of various computer peripherals. In addition it is finding many applications in the data communications field as well.

Type is 75% of original size.

THE SYNTTEST CORPORATION

SP-302

DOT MATRIX PRINTER

***** 40 COLUMN ALPHANUMERIC PRINTING
 ***** RS-232C AND CURRENT LOOP INPUTS
 ***** 50 CHARACTERS PER SECOND OUTPUT
 ***** TAB CONTROL
 ***** DOUBLE WIDTH PRINTING
 ***** CUSTOM CONFIGURATIONS AVAILABLE

64 CHARACTER ASCII SUBSET

0B2	0B1	0B0	0	0	0	0	1	1	1	1
0B5	0B4	0B3	0	0	0	0	0	0	0	0
0	0	0	A	B	C	D	E	F	G	
0	0	1	H	I	J	K	L	M	N	O
0	1	0	P	Q	R	S	T	U	V	W
0	1	1	X	Y	Z	[\]	^	_
1	0	0	l	"	#	\$	%	&	'	
1	0	1	0	1	*	+	=	-	.	/
1	1	0	0	1	2	3	4	5	6	7
1	1	1	8	9	:	;	<	=	>	?

Your Representative:

REPRESENTED BY

DANER-HAYES, INC.

- | | |
|--|----------------|
| <input type="checkbox"/> MA., N.H., ME., VT., R.I. | (617) 894-7290 |
| <input type="checkbox"/> CT., N.Y.C., L.I. | (800) 225-8760 |
| <input type="checkbox"/> UPSTATE NEW YORK | (716) 467-5100 |
| <input type="checkbox"/> NORTH NEW JERSEY | (201) 246-2727 |
| <input type="checkbox"/> E. PA., SO. N.J., DE. | (215) 946-3100 |